

Table 1 - Feasibility Study List of Proposed Figures

Portland Harbor Superfund Site
Portland, Oregon

February 7, 2014

Subsection	Proposed Figure and 2014 FS Figure Callout	Figure to be Developed/ Suggested Generator	Figure Source (for existing figures)	Notes:
1. Introduction	Figure 1-1: Site Overview and Study Area		LWG FS Figure 1.0-1	
1.1 Purpose and Organization of Report	NA			
1.2 Background Information	NA			
1.2.1 Site Description	Figure 1.2-1(a-d): Site Land Use and Zoning		LWG FS Figure 2.4-1(a-d)	
1.2.2 Site History	Figure 1.2-2: DSL Land Ownership		LWG FS Figure 2.4-2	Remove AOPCs and all caps except McCormick & Baxter.
	Figure 1.2-3(a-n): 2007 Aerial Photos		LWG RI Maps 3.2-21(a-t)	
	Figure 1.2-4(a-d): Maintenance Dredge Areas		LWG FS Figure 2.4-3(a-d)	Remove AOPCs, Segment boundaries, and outfalls.
	Figure 1.2-5(a-e): Status of Source Control		LWG RI Maps 4.6-1(a-e)	This shows the status of DEQ source control efforts as 2011. These figures need to be updated to reflect the 2014 Summary Report.
	Figure 1.2-6(a-j): Historical and Current Industry Location Maps		LWG RI Maps 3.2-2 thru 3.2-12	
1.2.3 Nature and Extent of Contamination	Sediment Figures			
	Figure 1.2-6a: Total PCBs - Surface Sediment		LWG RI Map H3.1-1	
	Figure 1.2-6b: Total PCBs - Subsurface Sediment		LWG FS Figure 2.2-2	
	Figure 1.2-7a: Total PCDD/Fs - Surface Sediment		LWG RI Map H3.1-3	
	Figure 1.2-7b: Total PCDD/Fs - Subsurface Sediment			New figure.
	Figure 1.2-8a: Total DDx - Surface Sediment		LWG RI Map H3.1-7	
	Figure 1.2-8b: Total DDx - Subsurface Sediment		LWG FS Figure 2.2-6	
	Figure 1.2-9a: Total PAHs - Surface Sediment		LWG RI Map H3.1-9	
	Figure 1.2-9b: Total PAHs - Subsurface Sediment			New figure.
	Figure 1.2-10a: bis(2-ethylhexyl) phthalate - Surface Sediment		LWG RI Map H3.1-11	
	Figure 1.2-10b: bis(2-ethylhexyl) phthalate - Subsurface Sediment			New figure.
	Figure 1.2-11a: Chlordanes - Surface Sediment		LWG RI Map H3.1-13	
	Figure 1.2-11b: Chlordanes - Subsurface Sediment			New figure.
	Figure 1.2-12a: Aldrin - Surface Sediment		LWG RI Map H3.1-15	
	Figure 1.2-12b: Aldrin - Subsurface Sediment			New figure.
	Figure 1.2-13a: Dieldrin - Surface Sediment		LWG RI Map H3.1-17	
	Figure 1.2-13b: Dieldrin - Subsurface Sediment			New figure.
	Figure 1.2-14a: Arsenic - Surface Sediment		LWG RI Map H3.1-19	
	Figure 1.2-14b: Arsenic - Subsurface Sediment			New figure.
	Figure 1.2-15a: Chromium - Surface Sediment		LWG RI Map H3.1-21	
	Figure 1.2-15b: Chromium - Subsurface Sediment			New figure.
	Figure 1.2-16a: Copper - Surface Sediment		LWG RI Map H3.1-23	
	Figure 1.2-16b: Copper - Subsurface Sediment			New figure.
	Figure 1.2-17a: Zinc - Surface Sediment		LWG RI Map H3.1-25	
	Figure 1.2-17b: Zinc - Subsurface Sediment			New figure.
	Figure 1.2-18a: Tributyltin ion - Surface Sediment		LWG RI Map H3.1-27	

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	Figure 1.2-18b: Tributyltin ion - Subsurface Sediment			New figure.
	Groundwater Figures			
	Figure 1.2-19(a-h): Portland Harbor Study Area, Groundwater Plume Map		LWG RI Map 4.4-3a-h	Update to match list in FS.
	Figure 1.2-20: Portland Harbor Doane Lake Area (Groundwater Plume Map)		DEQ Portland Harbor Doane Lake Area Overview Map	
1.2.4 Contaminant Fate and Transport	Figure 1.2-21(a-c): Model Mass Balance for Total PCB, BaP, DDE		LWG FS Figure 2.5-1(a-c)	Figures show BaP (and not BaPeq), and DDE (not total DDx). Do they need to be regenerated?
	Figure 1.2-22: Major Elements of the Portland Harbor CSM		LWG FS Figure 2.6-1	
1.2.5 Baseline Risk Assessment	Figure 1.2-23: Human Health Risk Assessment Conceptual Site Model		LWG BHHRA Figure 1-1	
	Figure 1.2-24: Simplified Ecological Conceptual Site Model		LWG BERA Figure 3-2	